Name:

1. How many chunks of visual information can the average person store in their short-term memory? \_\_\_\_\_\_\_\_\_\_4\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
2. 10
3. 8
4. 2
5. 4

1. Preattentive attributes should be used for both exploratory as well as explanatory analysis.
   1. True / False \_\_\_\_\_\_\_\_True\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Name and describe your dataset:

  Name: Dallas\_Police\_Arrests

Describe: The data contains police arrests in and around Dallas city from the year 2014 to 2023. Each data row represents particular arrest. It also gives information about arrest type, date, weapon found, race, age, address etc.

1. Link to your dataset source:

 https://www.dallasopendata.com/Public-Safety/Police-Arrests/sdr7-6v3j

1. Tell me one interesting thing about your data.

Data have 64 features representing the arrest that tells about complete information of the arrest and culprit.